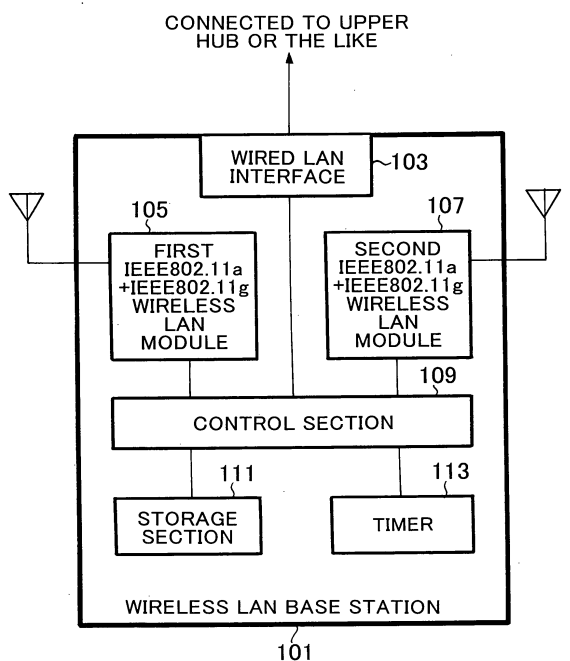
FIG.1



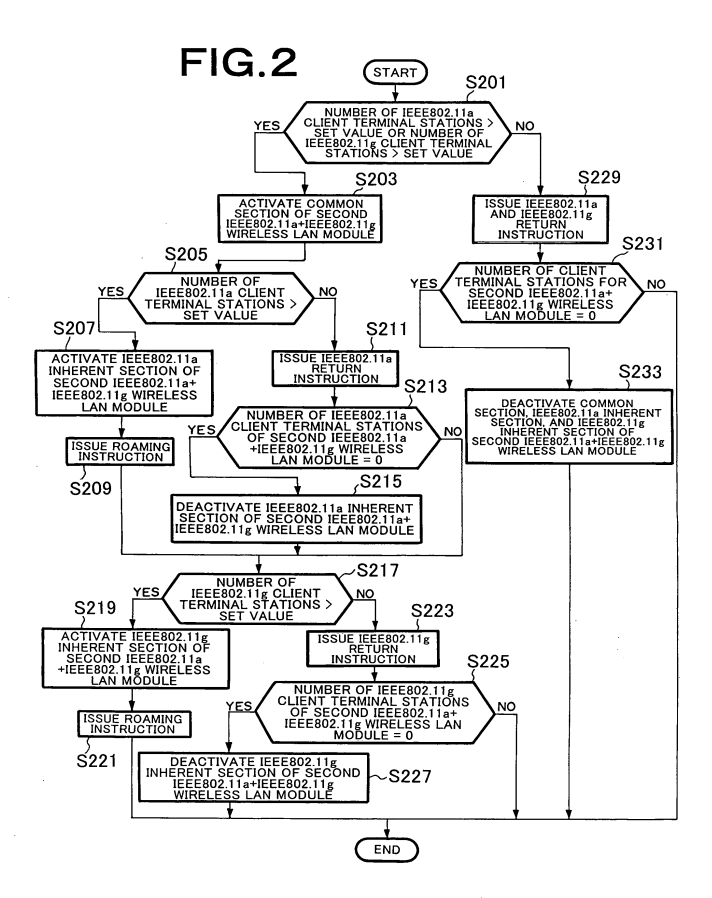


FIG.3

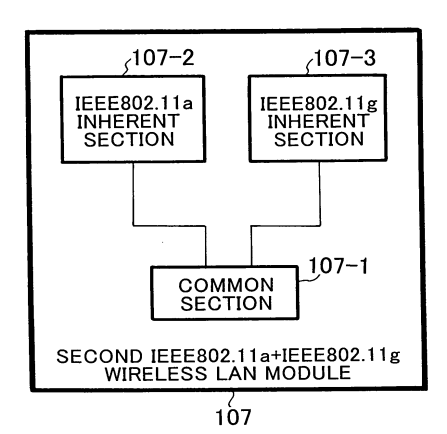


FIG.4

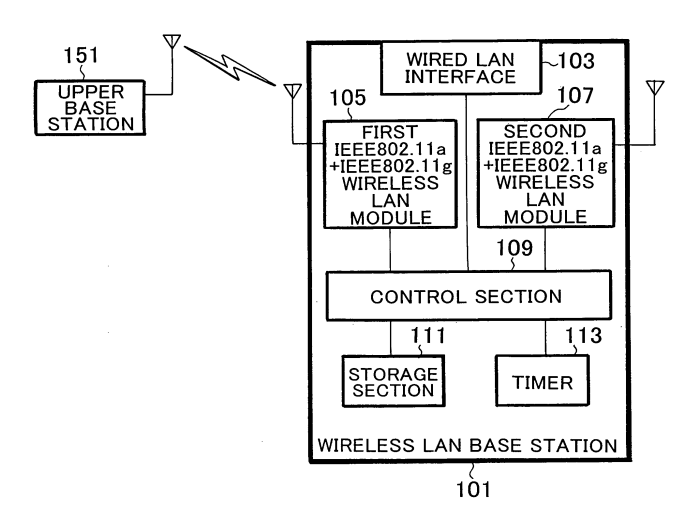


FIG.5

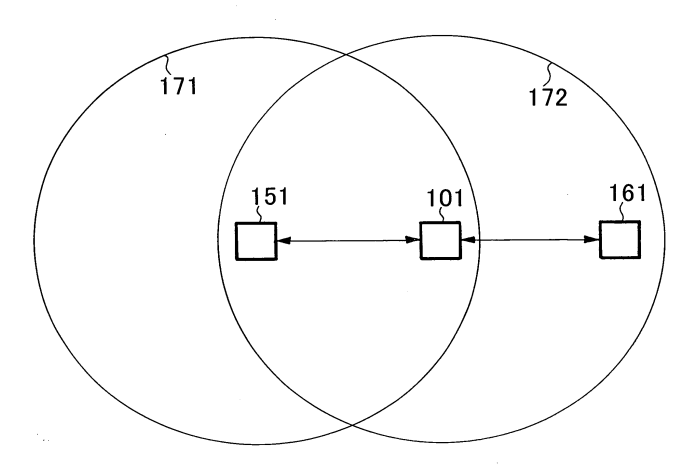
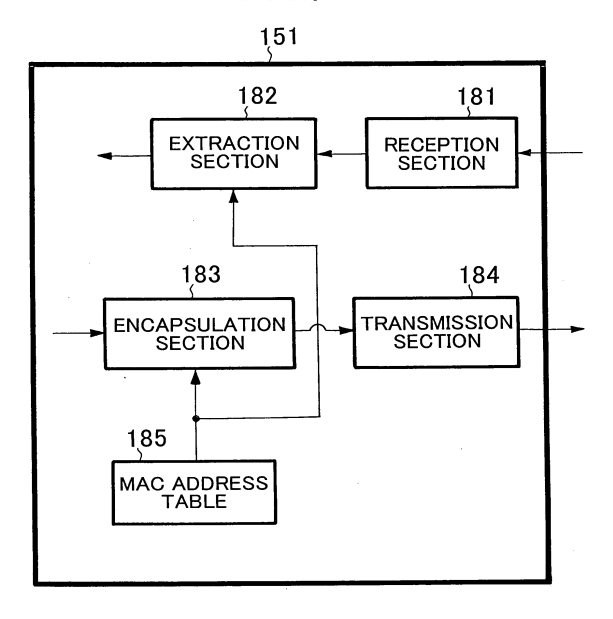


FIG.6



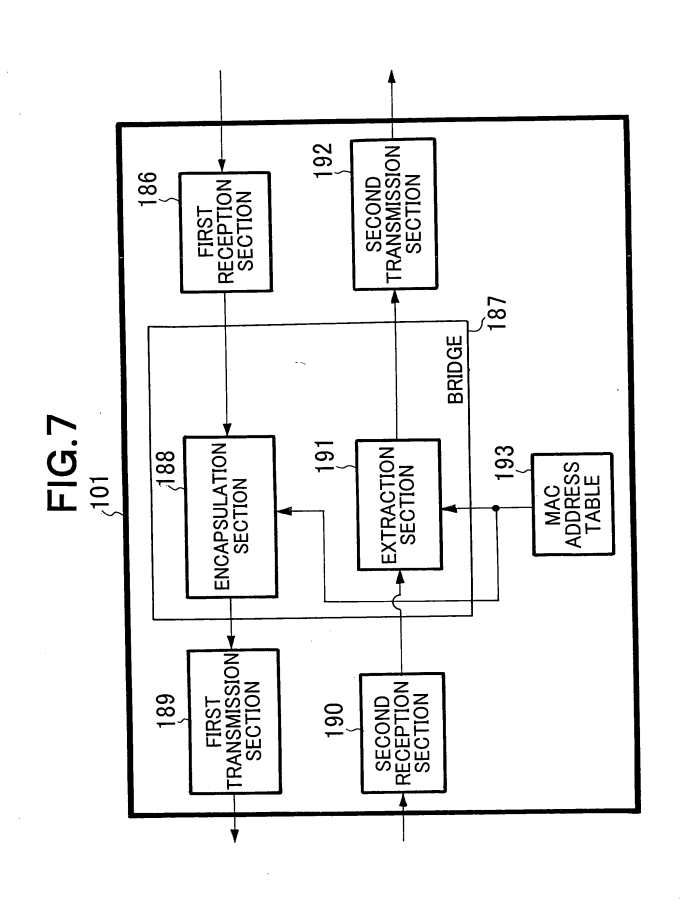


FIG.8

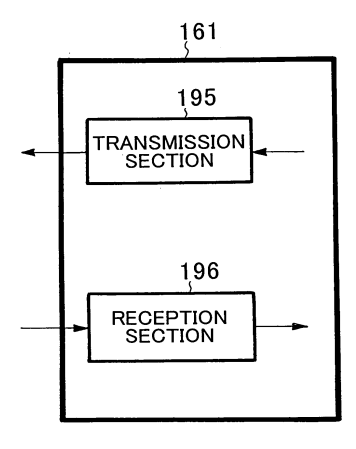
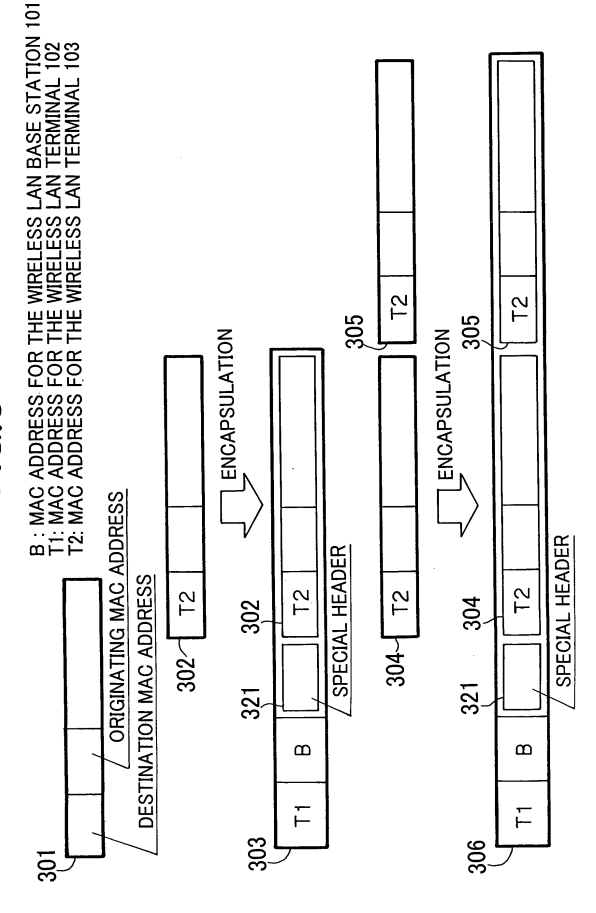


FIG.9



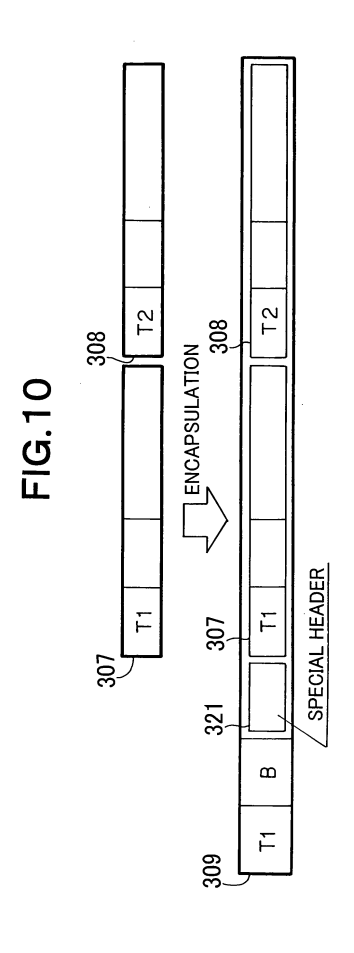
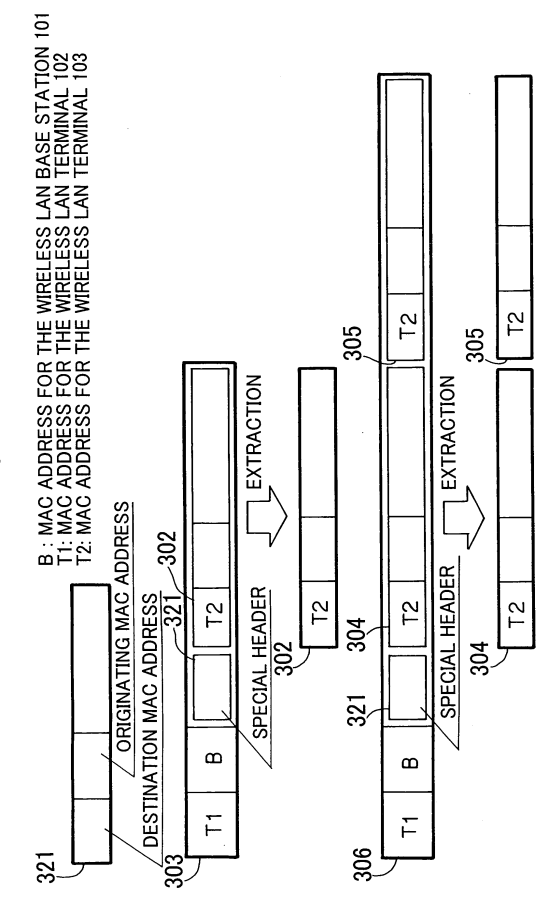
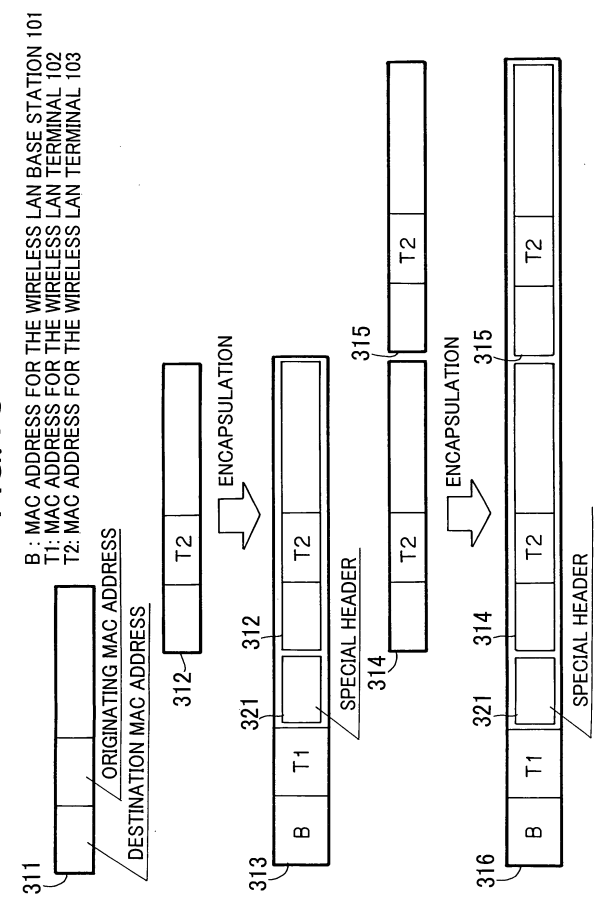


FIG.11



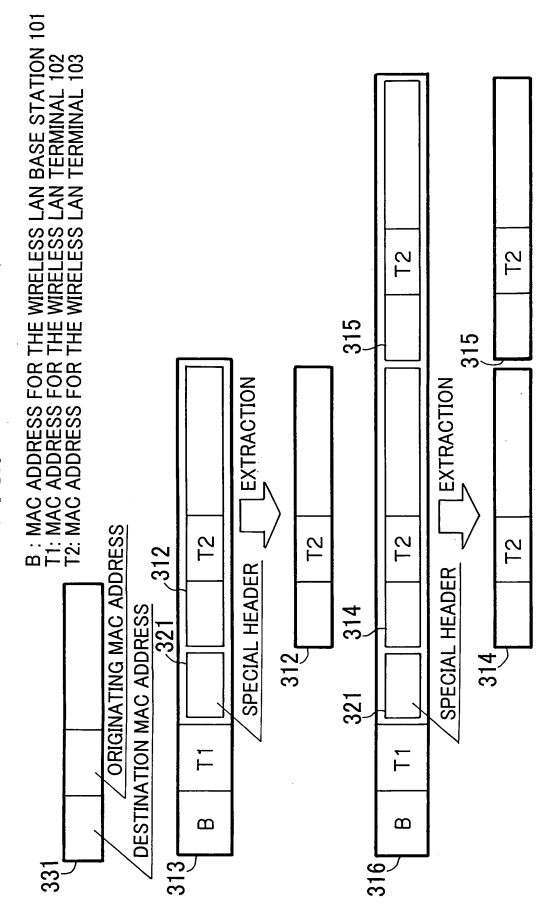
T2 **T**2 308 308 EXTRACTION FIG.12 SPECIAL HEADER 307 321 a

FIG. 13



T2 **T**2 318 **TENCAPSULATION** FIG.14 F SPECIAL HEADER 321 \vdash മ 319

FIG. 15



T2 **T**2 318 EXTRACTION SPECIAL HEADER
317 F 321 $\mathbf{\omega}$

FIG.16

IEEE802.11g COMMUNICATION, PACKET SIZE > SET VALUE IEEE802.11a COMMUNICATION PACKET SIZE ≤ SET VALUE 163 IEEE802.11a +IEEE802.11g WIRELESS MODULE IEEE802.11a +IEEE802.11g WIRELESS 113 FIG.17 ~103 107 MODULE SECOND TIMER CONTROL SECTION 109 WIRED LAN INTERFACE +IEEE802.11g WIRELESS LAN EEE802.11a STORAGE SECTION MODULE FIRST 105 D UPPER BASE STATION

CLIENT TERMINAL STATION

WIRELESS LAN BASE STATION

<u>5</u>

161

